



LEGEND

CARTOGRAPHIC SYMBOLS

- Proposed Initial AAG S-5 Cable Route, and ROV Biological Survey Route
- AC BMH
Alter Course / Beach Manhole
- Coastline (from Admiralty Charts)
- Telecommunications in Service/ out of Service/planned cable position (As found in magenta)
- Chart Matchline
- 323
ROV Fixes
- Final Proposed AAG S-5 Cable Route

BATHYMETRY

- Bathymetric contours in meters. Contour interval may be reduced to aid in clarity. All bathymetry reduced to Lowest Astronomical Tide (LAT)

SHALLOW GEOLOGY AND SEABED FEATURES

- | | |
|-----|---|
| fs | Fine sediment (predominantly CLAY/SILT) |
| cs | Coarse sediment (SAND and GRAVEL) |
| vcs | Very coarse sediment (COBBLES and BOULDERS) |
| sr | Subcropping ROCK (sediment thickness <0.5m) |
| r | ROCK outcrop |
| cor | Coral |

NATURAL SCALE 1 : 10,000 at 28°N



(At Mid-Latitude of Chart)
TRUE SCALE 1 : 9245.21



ROV SURVEY OF
Asia America Gateway Cable
Nearshore Delineation of Seafloor
of Proposed AAG S-5
Cable Route

FIGURE 3b